

अखिल भारतीय आयुर्विज्ञान संस्थान, ऋषिकेश - २४९२०३ ALL INDIA INSTITUTE OF MEDICAL SCIENCES, RISHIKESH - 249203 केन्द्रीय भण्डार/CENTRAL STORE

E-mail: storesofficer@aiimsrishikesh.edu.in

No. D-21019/102/2023-29

Date:20/11/2023

Call for Objection Notice

Reference: - E-File no.- D-21019/102/2023-29 (under proprietary) Procurement of consumables of RX-IMOLA Fully Automated Biochemistry Analyzer for the Department of Emergency Medicine, AIIMS Rishikesh.

Subject: "Call for objection" against Procurement of consumables of RX-IMOLA Fully Automated Biochemistry Analyzer for the Department of Emergency Medicine, AIIMS Rishikesh. Where OEM is M/s Randox Laboratories Ltd. UK.

The Department of Emergency Medicine, AIIMS Rishikesh has intended to procure consumables for Equipment RX-IMOLA Fully Automated Biochemistry Analyzer on proprietary article basis as per provision of GFR 2017, directly from M/s TAPS Healthcare Pvt. Ltd. an authorized dealer/distributor/agent of M/s Randox Laboratories Ltd., Uk are the sole manufacturer/ supplier of reagents which satisfies all requirements of being a proprietary item.

Relevant documents are published on institute website & CPP portal for inviting objection(s)/claim(s)/comment(s), if any, from eligible manufacturer/ supplier, before accepting the claim of earlier said manufacturer and accordingly making procurement under proprietary article.

Objection(s)/claims(s)/comment(s), should be sent to the office of Stores Officer, AIIMS Rishikesh in a sealed envelope with above mention subject & reference number or by email at storesofficer@aiimsrishikesh.edu.in, within 21 days from the date of publication of this notice i.e. on before 3/12/2023 up to 5:00 PM.

After due date, it will be assumed that no manufacturer/supplier has any objection/ claim against above said equipment /article & same will be consider as proprietary article.

(Deepak Jaiswal)

Sr. Procurement Cum Stores Officer AIIMS, Rishikesh

Enclosure:-

- PAC by Manufacturer
- PAC by indenting Department (Form P3)
- Form P2 with Technical Specification

20.11.202